## METHOD AND DEVICE FOR CONTROLLING VOICE OUTPUT IN A MOTOR **VEHICLE**

Publication number: WO0154950

**Publication date:** 

2001-08-02

Inventor:

**CRULL TORSTEN (DE)** 

**Applicant:** 

VOLKSWAGEN AG (DE); CRULL TORSTEN (DE)

Classification:

- international:

B60R16/02; G08G1/0962; B60R16/02; G08G1/0962;

(IPC1-7): B60R16/02; G08G1/0962

- European:

B60R16/037B; G08G1/0962 Application number: WO2000EP13244 20001222

Priority number(s): DE20001003615 20000128

Also published as:

EP1254039 (A0) DE10003615 (A1)

Cited documents:

US4723291 DE4408930

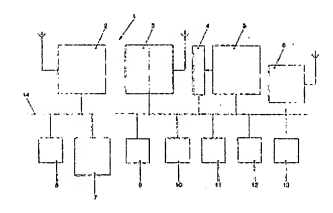
DE19641493 US4940965

DE3741840

Report a data error here

## Abstract of WO0154950

The invention relates to a method and device (1) for controlling voice output in a motor vehicle by means of at least two electrical components with voice output. Priorities are allocated to the various voice outputs. Only the highest priority voice output is generated. Lower priority voice outputs are delayed or suppressed.



Data supplied from the esp@cenet database - Worldwide